Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-37 (Canceled).

Claim 38 (Currently Amended): Modular shelter system, particularly for transport of persons and/or objects, comprising:

a container;

a capsule-shaped housing <u>disposed within said container</u>, <u>said housing being</u> produced at least partially by means of winding technology, <u>said housing having that has</u> a shape, at least on <u>an its</u> underside <u>of said housing</u>, which guarantees <u>a the</u> deflection of blast waves,

a support frame attached to an outside of said housing for accommodating said housing within said container; and

an accommodation system disposed within <u>said housing</u>, <u>said</u>

<u>accommodation system being it</u>, mounted so that <u>said accommodation</u>

<u>system it</u> is uncoupled from a floor of <u>said the</u> housing <u>extending</u>

<u>parallel to a ground surface</u>, wherein <u>said the</u> accommodation

system comprises a base element and one or more seats disposed

above said the base element.

Claim 39 (Previously Presented): Modular shelter system according to claim 38, wherein the housing has an oval or hexagonal cross-section in the vertical section and in a section that runs at a right angle to its longitudinal axis, or a combination of contours having spherically curved regions and planar regions.

Claims 40-41 (Canceled).

Claim 42 (Currently Amended): Modular shelter system according to claim 38, wherein the housing comprises a door/door system having a redundant emergency exit function.

Claim 43 (Previously Presented): Modular shelter system according to claim 38, wherein the housing comprises fiber laminate material, concrete, or combinations thereof.

Claim 44 (Previously Presented): Modular shelter system according to claim 38, wherein honeycomb structures, foams, or renewable raw materials are integrated into the housing.

Claims 45-46 (Canceled).

Claim 47 (Currently Amended): Modular shelter system according to claim 38, wherein the <u>container</u> housing is part of a vehicle or can be accommodated by a vehicle.

Claim 48 (Previously Presented): Modular shelter system according to claim 47, wherein the housing and the accommodation system are placed on a vehicle.

Claim 49 (Currently Amended): Modular shelter system according to claim 38, wherein a space/interstice is present between the accommodation system that is uncoupled from the floor of the housing, and <u>a</u> the floor of the <u>container</u> housing.

Claim 50 (Previously Presented): Modular shelter system according to claim 49, wherein fixed and/or shock-resistant and/or energy-resistant and/or impact-resistant structures are

disposed in the space/interstice, and wherein the base element does not rest against the housing.

Claim 51 (Previously Presented): Modular shelter system according to claim 50, wherein the structures have a reinforcement structure in the form of a floor support or in the form of a frame structure.

Claim 52 (Previously Presented): Modular shelter system according to claim 51, wherein the reinforcement structure is produced on the basis of aluminum, magnesium, steel, fiber laminate structures, or combinations thereof, in a homogeneous or perforated embodiment.

Claim 53 (Currently Amended): Modular shelter system according to claim 50, wherein the accommodation system above the structures is determined, in its position, via an attachment system, which engages on the housing above the space/interstice between the accommodation system and the floor.

Claims 54-55 (Canceled).

Claim 56 (Currently Amended): Modular shelter system according to claim 53, wherein each seat of the accommodation system is connected with the base element, on the one hand, and has a connection to the housing, by way of the attachment system, on the other hand.

Claim 57 (Previously Presented): Modular shelter system according to claim 53, wherein the attachment system is formed by means of one or more first attachment elements/struts articulated on in the upper or lateral region of the housing, which have a connection with the seats.

Claim 58 (Previously Presented): Modular shelter system according to claim 53, wherein the attachment system is formed by means of one or more second attachment elements/struts articulated on in the upper or lateral region of the housing, which have a connection with the base element.

Claim 59 (Previously Presented): Modular shelter system according to claim 53, wherein the attachment system is configured to be shock-absorbing in one or more degrees of freedom.

Claim 60 (Previously Presented): Modular shelter system according to claim 53, wherein the seats are accommodated on the attachment system in shock-absorbing manner.

Claim 61 (Previously Presented): Modular shelter system according to claim 50, wherein the base element rests on the structures directly or by way of an intermediate layer.

Claim 62 (Canceled).

Claim 63 (Previously Presented): Modular shelter system according to claim 52, wherein the seats are configured to be shock-absorbing and energy-absorbing.

Claim 64 (Previously Presented): Modular shelter system according to claim 52, wherein two seats rest against one another with their backrest regions, in each instance, and have seating surfaces that face away from one another.

Claim 65 (Canceled).

Claim 66 (Previously Presented): Modular shelter system

according to claim 51, wherein the seats and/or the attachment system can be removed/disassembled from it.